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PORTABLE DIAGNOSTIC RADIOMETER

Prepared for Department of the Navy Naval Medical Research and Development Command National Naval Medical Center Bethesda, MD 20014



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PORTABLE DIAGNOSTIC RADIOMETER

SUPPLEMENT TO FINAL REPORT - PHASE II CONTRACT NO0014-83-C-0524

PREPARED FOR

DEPARTMENT OF THE NAVY
NAVAL MEDICAL RESEARCH AND DEVELOPMENT COMMAND
NATIONAL NAVAL MEDICAL CENTER
BETHESDA, MD 20014

PREPARED BY

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PREFACE

This supplement to the Final Report for Phase II was prepared by RCA Laboratories, Princeton, New Jersey under Contract No. N00014-83-C-0524 for the Naval Medical Research and Development Command, Bethesda, Maryland. The work on Phase II was performed from July 1, 1984 through March 31, 1985 at the RCA Microwave Technology Center, Dr. Fred Sterzer, Director. The program was supervised by Markus Nowogrodzki, Head of the Microwave Subsystems and Special Projects Group. The Project Scientist was Robert W. Paglione, Member of the Technical Staff, with technical support provided by Francis J. Wozniak and Eugene C. McDermott.

I. INTRODUCTION

A full description of the microwave radiometer is given in the Final Report-Phase II previously submitted. This report presents the data that was measured clinically on one patient, and a detailed operating manual for the instrument.

II. CLINICAL EVALUATION OF THE PROTOTYPE RADIOMETER

The prototype radiometer was used to evaluate a patient with acute appendicitis symptoms at the Hospital Center at Orange, Orange, NJ on October 31, 1986. The chart for this patient is shown in Fig. 1. The skin temperatures were normal and uniform in all four quadrants. The radiometric temperatures were elevated in the lower quadrants with the highest temperature being recorded in the lower right quadrant. A burst appendix was found at the time of surgery (refer to the operative report in Fig. 2) and an appendectomy was performed. The excised specimen was sent to pathology and their findings are shown in Fig. 3.

III. INSTRUCTIONS FOR USING THE RADIOMETER

The portable radiometer system includes the prototype radiometer, a battery pack, and a tuning screwdriver as shown in Fig. 4. PLEASE NOTE! The thermistor that is used to monitor the surface temperature is mounted on the front surface of the antenna assembly as shown in Fig. 5. This is a very fragile assembly that protrudes beyond the surface of the foam sheet that covers the antenna. The protective cover supplied with the radiometer should remain on the antenna enclosure at all times when the unit is not in use, and when using the unit care should be taken so as not to shear the thermistor off as the radiometer is being moved around on a patient.

The radiometer power supply cord should be connected to the battery pack as shown in Fig. 6. PLEASE NOTE! The red terminals on the cord and battery should be connected together.

To measure a patient with the prototype radiometer, proceed with the following steps:

- Step 1. Have the patient lie down on their back on a comfortable surface and expose the four quadrants for a measurement.
- Step 2. Press the face of the antenna on the front of the radiometer against the left upper quadrant of the patient so that the tissues of that quadrant are touching all surfaces on the front of the antenna housing.
- Step 3. Squeeze the trigger on the pistol-grip handle of the radiometer to enable the measurement sequence. A blinking cursor will appear in character position #1 on the liquid-crystal display on the rear face of the radiometer as shown in Fig. 7. The cursor blinks for up to 45 seconds until the radiometric voltage comes within the range of the linearizing equation in the microprocessor. The display then clears and the surface temperature and radiometric temperature are displayed, as shown in Fig. 8. The microprocessor software is listed in the appendix.
- Step 4. Insert the male end of the adjusting screwdriver into the hole in the cover of the radiometer enclosure and engage the screwdriver slot in the potentiometer beneath the hole (Fig. 9).
- Step 5. Adjust the potentiometer (ccw increases temperature) until the radiometric temperature for the upper left quadrant indicates approximately 35.0°C.

- Step 6. Move the radiometer in sequence from the right upper quadrant, T1, to the right lower quadrant, T4, repeating steps 2 and 3.
- Step 7. Record the data on the patient's chart.

IV. BATTERY CHARGING

A battery charger has been supplied for recharging the 12V, 3.2Ah battery pack. To recharge the battery: 1) remove the cable connecting the radiometer to the battery pack; 2) plug the battery charger into a standard 110V, 60Hz single phase line; 3) connect the battery cable on the battery charger to the battery pack; 4) charge for a minimum of 5 hours; 5) disconnect the battery cable from the battery pack; and 6) unplug battery charger from the AC line. NOTE: It is important to follow the above sequencing or the battery charger may be damaged.

V. APPENDIX

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	FHI	ŔA	
	FHI	RB	
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'. 	PLO	02n R2	*KZ HBBKESS-040Zh KKHCCONGCH (GRZ)
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	PLO	R4	
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BTR RF	
AEP RE	
LOI OFH :TURN CURSOR ON	
STR RF	
SEP RE	
LDI JOH #SET RA FOR MUX CHAL 1	
STR RA STRING STRING STRING ACCUMULATOR	
318 RZ FIRITHLIZE HECONOCHION	
Base DEC R2	
• STR R2	
LDI OSH FSET LOOP CNTR TO 8	
STR RD	
70 REQ	
LDI OFFH FEXECUTE DELAY	
TO STO STR R8	
SEP RE	
LDN R8	
SAI OIH	
W. W	
102 STR R6	
103 LDN RA	
ing STR R6	
LPN RA	
109 DEC R6	
) 09 STR R6	
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109 STR R6	
STR R6	
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102 STR R6 103 LDN RA 104 ABI 01H 105 DEC R6 100 STR R6	

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ulida Parame	LDN	- KZ - RZ	FIF N4 < OA7FH, RE-READ N4
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3.0	LIN	R7	
71	SMBI	OAH PT3	
	BM LDN	R7	FADD R7 TO ACCUMULATOR
- 	DEC	R6	7ADD K7 10 HOCOHOCHIOK
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<i>7</i>	DEC	R7	
	LIN	<u>R7</u>	
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11.7 2.7	STR	R6 R2	
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÷2	ADC	ge s.	
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40	IRX	ps th	A DEPOSIT MENUTAL AND CONTROL
49 30	LDN		FRECREMENT LOOP CNTR
39 51	BZ	PT4	*CHECK IF DONE
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Ţ.1.	DEC	R2	
	LDI	OCH	JEXECUTE DELAY
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37 PT4	LDI	03H	FDIVIDE SUM BY 8
96 T - 275	LIN	RD R2	
en e	SHR	/ \ 4 <u>-</u>	
	STR	R2	
5.	DEC	R2	
e d	LIN	R2	
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	STR	R2	ACHEOL PE EXAMP
in the second se	LDN	RD 0144	CHECK IF DONE
· · · · · · · · · · · · · · · · · · ·	SMI BZ	01H FT6	
1. No. 1.	STR	r i o RD	
 	INC	R2	
*	BR	PT5	
TO FITE	LIN	R2	STORE AUG IN R7
/3	STR	R7	
7.4	INC	F/2	· · · · · · · · · · · · · · · · · ·
/5	INC	R7	
76 27	LIM	R2 R7	
78 ***MEAS			R MUX CHNL 2,3, AND 4
79	FDI	03H	SET LUCP CNIR TO 3
. 7			

	·		
1,31,	DEC	R7	
182	DEC	87	
187 PT7	LIN	RA _	SET NEW MUX CHAL
184	SMI	1.0H	
. 52	BNZ	PT8	
186	LII	08H	
187	BR	FT9	
138 PT8	LIM	RA	
139	ADI	10H	
190 PT9	STR	RA	
<u> </u>	LIN	RA	ISET INPUT MUX TO CHAL 2,3, OR 4
192	ADI	04H	GIVE A-TO-D CONVERT COMMAND
173	DEC	<u> </u>	;SET CD40257 OUTPUTS
: 44 1 € 4	STR	R6 RA	
1 2 5 1 2 4	LDN ADI	01H	
► 1 T	DEC	86 86	
	STR	R6	
•	E CINA	RA	
1	DEC	R6	
	STR	R'6	
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	SEP	R'E	
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<u>.</u>	OUT	1	
207	SEF	RE	
003	INF	2	; INPUT A-TO-D BITS 5.6.7.8.1.2.3.4
2.12	INA	<u>OFH</u>	; MASK OUT BITS 5-8
.10 ,	STR	R7	STORE IN R7
	LUN	<u>RA</u>	;SET CD40257 OUTPUTS
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+; 2	DEC	R7	
1.5	STR	R7	FSTORE IN R7-1
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(1.4-5)	LDI	00H	INITIALIZE ACCUMULATOR
	STR	R2	FREG. (R2 4 R2-1)
T A	DEC	R2	
** 4	STR	R2	
	TNO	R2	
1.7.5			
	LUI	0F2H	DIVIDE N BY A CUNSTANT
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·	1.50	<u>R7</u>	FLOAD MSB
	azu	พืช	
	<u> 978 _</u>	<u>R5</u>	
	<u> </u>	RC	FLOAD CONSTANT
	DEC	Ró	•
	STR	R6	
<u> </u>	LDI	OFCH	
	DEC	R6	
4.0	STR	R6	
	CUT	7	
. · · · I.	DUT	4	
	OUT	6	
	OUT	5	
	JUT	7	
	LDI	огон	
	- SEĈ	R6	
•	STR	R6	
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	INF	Ś	STORE REMAINDER IN RE
	576	RB	* Martin College Colle
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	<u>Oly r</u>	7	
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· · · · · · · · · · · · · · · · · · ·	DEC	RB	
			9

201	STR	RB	FSTORE MES OF PRODUCT IN ReHI
30.2	INF	<u>`````</u> 5	FORCE FIG. OF PRODUCT IN PC.
er is now	DEC	RB	
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<u> </u>	3110	1745	POTONE ESP OF TROPISOT ET RE
3.55	LDI	0F9H	FMULTIPLY REMAINDER BY A COURTAIN
307	DEC	RS	
300	STR	Ró	
304	INC	RB	
	INC	RB	
311	LIN	RB	;LOAD REMAINDER
	DEC	R6	
7 . 7	STR	R6	
7.1.4	LDN	RC	FLOAD CONSTANT
7.12	DEC	R:6	
f + 1, + 6, 10	STR	R6	
	LDI	OFCH	
<u>y</u>	DEC	R6	
	STR	<u>R6</u>	
* * *** * * * *	OUT	7	
	OUT	4	
	OUT	5	
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er en en			ADIAIDE EKODOCI DI M COMBIHMI
309	DEC	<u>R6</u>	
J. J. de J. de Comp	STR DEC	R6 RC	
<u></u>	LIIN	RC	;LOAD CONSTANT
	DEC		FLORD CURSTART
330 330	STR	<u>R6</u> R6	
ਦੀ ਜਦੋਂ ਇਹ ਗੁਲਾਬ	INC	RCRC	
770	INC	RC	
	LUI	OFOH	
4	DEC	R6	
7 <u>7 4 </u>	STR	R6	
336	OUT	7	
337	OUT	4	
333	OUT	7	
137	LDI	OFOH	
3.40	DEC	R6	
341	STR	R6	
342	OUT	7	
343	LDI	OOH	
344	DEC	R6	
345	STR	R6	
346	DEC	R6	
747 ***	INF.	5	
348 ; 宋米	nee	5.5	AND CHUTTENE TO DECUTOUS SESSE
349 750	DEC DEC	<u>rb</u> rb	;ADD QUOTIENT TO PREVIOUS RESULT
350 351	LIN	_RB	;LOAD LSB OF QUOTIENT
352	ADD	TVE.	7 COAD COUNTRY
323 <u> </u>	STR	RB	
354	INC	RB	
355	IRX	, 	
356	LDN	R:B	FLOAD MSB OF QUOTIENT
357	ADC	, . .	
358	STR	R'B	
359	IRX		
360 ;**			10
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J:1	LDN	R2	:ADD RESULT TO ACCUMMULATOR REG. (PO)
362		R6	THE REGION TO RECOMMEND THE COLUMN TO THE COLUMN THE CO
363		R6	
3.5.4		R2	
3 <i>6</i> ,5		R2	
360		Ŕó	
357		R6	
368		RB	
369		RB	
370			
371	STR	R2	
372		RB	
373	INC	R2	
374	IRX		
375	LIN	₽B	
375			
<u> </u>	STR	R2	
378	INC	RB	
379	IRX		
	; **		
7.7.1	LUN	R2	FAUD FINAL CONSTANT TO RESULT
าล์ถึ		R6	
343	STR	R6	
384	DEC	R2	
385	LDN	R2	
386	DEC	R6	
387	STR	R6	
388	LDN	RC	FLOAD LSB OF CONSTANT
389	ADD		Statement of the control of the cont
370	STR	R2	
391	INC	R2	
762		RC	
377			
1	LIN	RC	FLOAD MSB OF CONSTANT
395	ADC	· ·	7 Section 1 () Section 1
795	STR	R2	
397	IRX		
	***CONVERT TO	DECIMAL	nigits
790	LDI	0F2H	FDIVIDE HEX NO. BY 100(549)
400	DEC	R6	
នញ្ញុំ <u>រ</u> ុំ	STR	R6	
40.	LIN	<u>R2</u>	
403	DEC	R6	
- aŋa	STR	R6	
4 ं 5	DEC	R2	
400	LDN	R2	
4 9 7	DEC	F:S	
303		R6	
40 x	LDI	54H	
410		k6	
411	STR	R:6	
412		OFCH	
413	DEC	R'6	
414	STR	*R6	
415	OUT	7	
416	001	4	
417	OUT	5	
413	001	6	
419	OUT	7	
420	LDI	о́ го н	11
		4. 4	**

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421	DEC	R6	
422	STR	R6	
407	our	7	
424	INF	5	
425_	INC	R2	
425	STR	R2	STORE MS DEC. DIGIT IN R2
4,53	INF	6	
428	DEC	R2	
429	STR	R2	FSTORE REMAINDER IN R2-1
430	LDI	OF2H	JUIVIDE REMAINDER BY 10(OAH)
331	DEC	R6	
432	STR	R6	
333	LON	R2	
434	DEC	R6	
387	SIR	R6	
	LDI	OAH	
4 (**) 3 7 7	DEC	<u>R6</u>	
437	STR LDI	R6 OFCH	
* 3 * 1	DEC	R6	
.1.1.1	STR	R6	
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	יטס	4	
4.4.4	OUT	5	er efficience de la companya del companya del companya de la compa
1.36	OUT	7	•
245	LDI	OFOH	
447	DEC	R6	
448	STR	R6	
447	OUT	7	·
450	INP	5	
451	STR	R2	STORE 2nd DEC. DIGIT IN R2-1
452	INF	6	
3	DEC	R2	
1.5.4	STR	R2	;STORE LS DEC. DIGIT IN R2-2
455	INC	<u>R2</u>	
3 ° 5	INC	R2	
	***DISPLAY ASCII	2.211	DISABLE CDP1855
45명 45명	LDI DEC	00H R6	ADISHBEE CREEGOS
47.0	STR	R6	
a / *	OUT	1	
462	LDI	ŌĒH	FTURN BLINKING CURSOR OFF
4.4.7	STR	RF	
a., 1	SEP	RE	
3 / E	LDI	20H	JUISPLAY 3 SPACES
4 5 85	INC	RF	
467	STR	<u>R</u> F	
349	SEF	RE	
167	<u> </u>	20H	
470	STR	RF	
470 470 471	STR SEP	RF RE	
470 471 472	STR SEF LDI	RF RE 20H	
470 471 472 473	STR SEP LDI STR	RF RE 20H RF	
470 470 471 472 473 474	STR SEP LDI STR SEP	RF RE 20H RF RE	ALTON AV MC MICO TITOTT
159 470 471 472 473 474 475	STR SEP LDI STR SEP LDN	RF RE 20H RF RE R2	;DISPLAY MS DEC, DIGIT
459 470 471 472 473 474 475 476	STR SEP LDI STR SEP LDN ADI	RF RE 20H RF RE R2 30H	JUISPLAY MS DEC. DIGIT
469 470 471 472 473 474 475 476 477	STR SEP LDI STR SEP LDN ADI STR	RF RE 20H RF RE R2 30H RF	; DISPLAY MS DEC. DIGIT
469 470 471 472 473 474 475 476 477 478	STR SEP LDI STR SEP LDN ADI STR SEP	RF RE 20H RF RE R2 30H RF	
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SEED CHANGE AND REPORT FOR SEEDING CONTROL OF SECTIONS

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481	ADI	30H		
482	STR SEP	RF RE		
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	LDI	2EH	PRISECT DECIMAL PUINT	
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			ADTODIAN LO DIO VIZOTT	
487	DEC	R2	; DISPLAY LS DEC. DIGIT	
488	LIM	R2	•	
489	ADI	30H		
490	STR	RF		
491	SEP	<u>RE</u>		
492	INC	R2		
403	INC	<u>R2</u>		
494	DEC	RF		
4.75	LIN	RD	DECREMENT EQN ONTR	
4 86	SMI	01H		
497	BZ	PT12	CHECK IF DONE	
198	STR	RU		
497	LDI	0F3H_	FLOAD 4 GHZ CONSTANTS	
500	STR	RC		
S(4) 1	LDI	<u>77H</u>		
\$15 m	DEC	ŔĊ		
<u> </u>	STR	RC		
5.4	LUI	2BH		
4 () 4 ()	DEC	RC		
506	STR	RC		
507	LDI	24H		
500	DEC	RC		
50	STR	RC		
510	INC	R7		
5.1.1	LBR	PT11		
512 0712	LDI	ООН	SET RA FOR MUX CHNL 1	
513	STR	ŘΑ		
51.4	LII	08H	SET LOUP CNTR TO 8	
515	STR	RD		
-5:3	LDI	оон	FINITIALIZE ACCUMULATOR	
517	STR	R2		
518	DEC	R2		
519	STR	R2		
520	LDI	02H	SET CURSOR TO HOME	
521	STR	RF		
522	SEF	RE		
923	LBR	PT3		
524	Es. 2/15	1,10		
J 32 77				

FIGURE CAPTIONS

- Fig. 1. Chart for the patient measured with the prototype radiometer.
- Fig. 2. Operative report for the patient measured with the prototype radiometer.
- Fig. 3. Pathology report for the patient measured with the prototype radiometer.
- Fig. 4. Photograph of the portable radiometer system.
- Fig. 5. Photograph showing the location of the surface thermistor.
- Fig. 6. Photograph showing the proper connection of the radiometer power supply cord to the battery pack.
- Fig. 7. Photograph showing the blinking cursor in character position #1 on the liquid-crystal display.
- Fig. 8. Photograph showing the display of surface and radiometric temperatures.
- Fig. 9. Photograph showing the adjusting screwdriver in the hole in the cover of the radiometer enclosure.

Patier	nt:		Date: 31	Oct 86						
Hospi	tal:	нсо	Physician:							
Diagnosis: Acute Appendicitis										
Comments: 3 cm of abdominal fat seen at time of surgery										
				- 						
		Right Upper Quadrant T1 Right Lower Quadrant T4 mperatures	T3 Skin 16 15 11	Left Side T7						
Patholo	gy:									

Fig. 1. Chart for the patient measured with the prototype radiometer.



OPERATIVE REPORT

PREOPERATIVE DIAGNOSIS:

ACUTE APPENDICITIS.

POSTOPERATIVE DIAGNOSIS:

ACUTE GANGRENOUS APPENDICITIS WITH PERITON-

ITIS.

OPERATION PERFORMED:

EXPLORATORY LAPAROTOMY, APPENDECTOMY WITH

DRAINAGE OF PERITONEAL FLUID.

SURGEON: Dr. Patel

DATE OF SURGERY:

ASSISTANT: Dr. Monteagudo

FINDINGS: This patient had acute appendicitis with peritoneal fluid into the right gutter as well as the cul de sac. No other abnormality was found.

TECHNIQUE: Under general anesthesia the patient was prepped and draped in the usual sterile manner and a transverse incision was made which was carried through the subcutaneous tissue. Hemostasis was achieved by electrocoaqulation. External oblique aponeurosis was split in the direction of its fibers and the internal oblique and transversalis was split in the direction of its fibers. The peritoneum was opened and as soon as it was opened, the peritoneal fluid was gushing out of the wound which was obtained for culture and sensitivity. Aspiration was performed. There was about 200 cc. of purlent fluid, foul smelling liquid was recovered. The appendix was stuck into the right adnexael area which was difficult to deliver. The incision was enlarged and it was delivered and removed under directivision. The mesoappendix was clamped and ligated with #2-0 chromic catgut. The appendiceal stump was doubly ligated with #2-0 chromic catgut. was made to invaginate it. Appendectomy was performed in this fashion. The omentum was also stuck and was hemorrhaging initially so it was clamped and divided with #2-0 chromic catgut. Copious irrigation was performed in the right gutter and left gutter as well as the cul de sac. After satisfactory drainage of the peritoneal fluid and pus, the common viscera was returned to its anatomical position and the peritoneum was closed by #2-0 chromic catgut in continuous fashion and the internal oblique and transversalis was closed with purse suture with #2-0 chromic catgut. Each and every layer was successfully irrigated with Bacitracin solution. The external oblique was closed in a similar fashion. The subcutaneous tissues were closed with #3-0 chromic catgut. A Penrose drain was placed into the subcutaneous tissue and the skin was closed with clips. A sterile dressing was applied. The patient tolerated the procedure fairly well and the Penrose drain was secured with #2-0 black suture. Estimated blood loss about 30 cc. The patient tolerated the procedure fairly well.

DRP:nac 6286-05

DHIRAJKUMAR R. PATEL, M.D.

D: 12/4/86 T: 12/5/86

CPERATIVE REPORT

Form 44A. 7/78

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Fig. 2. Operative report for the patient measured with the prototype radiometer.

Department of Pathology Hospital Center at Orange Orange, New Jersey 07051

Surgical Pathology - Tissue Examination

GROSS:

The specimen consists of an appendix and a segment of omentum. The appendix is 7 cm long and the proximal end is 1.2 cm in diameter while the distal end is 1 cm in diameter. The serosal surface is reddish-brown and dull and part of the surface contains some gray friable material. Separate pieces of omental fat measures $10 \times 3 \times 2$ cm and is reddish-yellow and indurated. The surface is dull and covered by some gray friable material.

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MICROSCOPIC:

The appendiceal lumen is filled with neutrophils which infiltrate through the wall. Part of the wall shows necrosis. The omental fat has fibrinopurulent exudate.

DIAGNOSIS: Acute gangrenous appendicitis with periappendicitis.

Omental fat with peritonitis.

(7)

Fig. 3. Pathology report for the patient measured with the prototype radiometer.

SURGICAL PATHOLOGY - TISSUE EXAMINATION

Pathologist C Kondo M D 13 4 6

Date

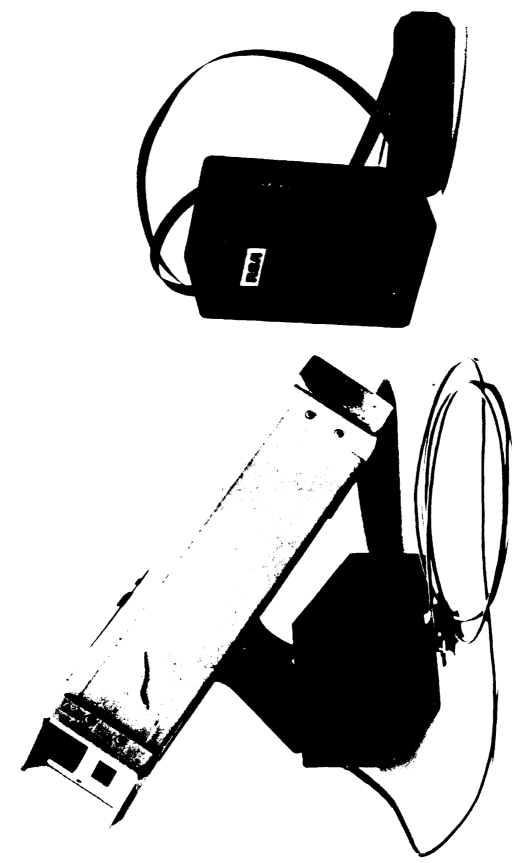
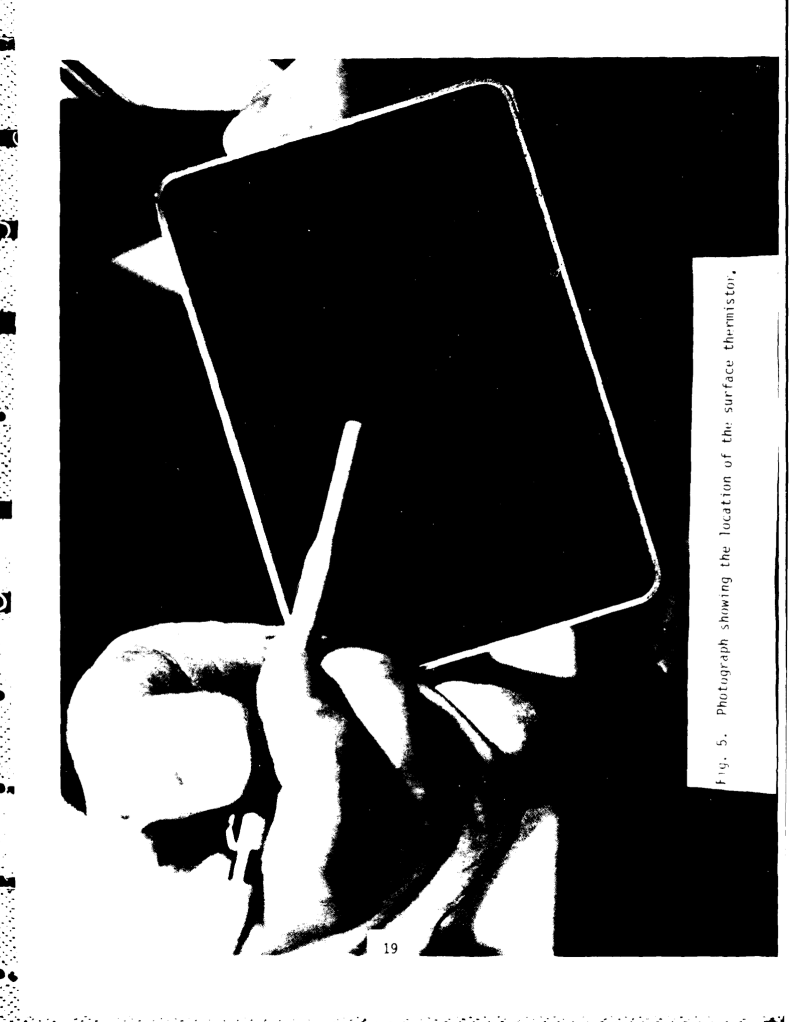
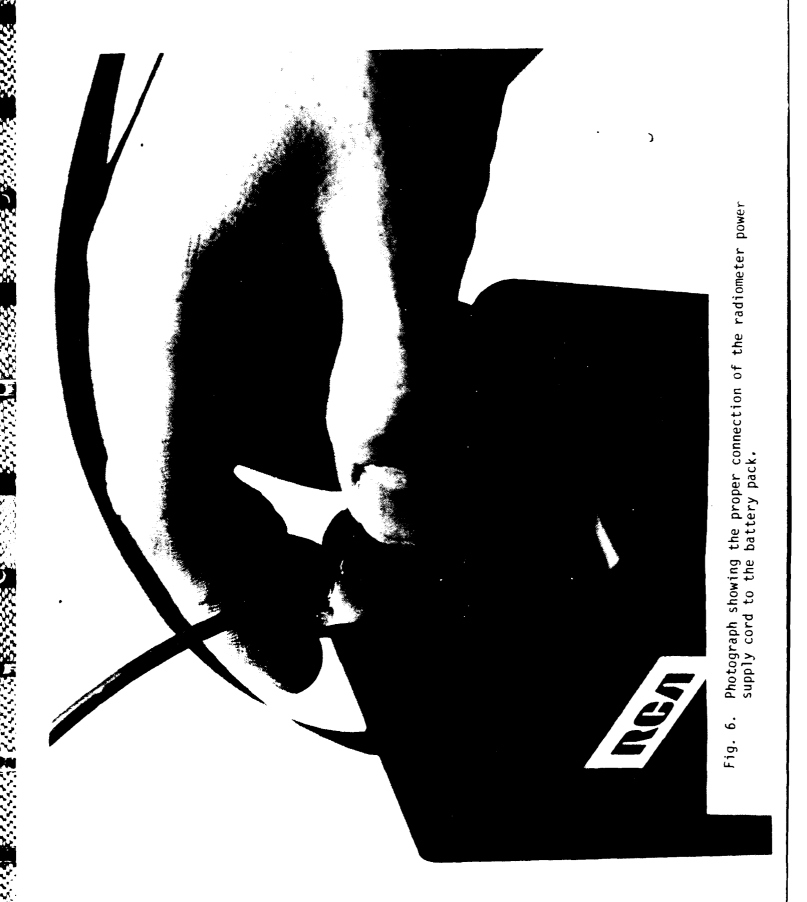


Fig. 4. Photograph of the portable radiometer system.





Photograph showing the blinking cursor in character position #1 on the liquid-crystal display, Fig. 7.

Photograph showing the display of surface and radiometric temperatures. Fig. 8.

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